	r					
Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	1	("5822420").PN.	USPAT	OR	OFF	2005/05/16 08:00
L2	1	("6778495").PN.	USPAT	OR	OFF	2005/05/16 10:34
L3	2408	((370/230) or (709/250) or (370/392)).CCLS.	USPAT	OR	OFF	2005/05/16 10:34
S1	1795	(709/238).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/05/13 16:38
S2	23	((709/238).CCLS.) and ((interface adapter network) adj (card cards)) and (link links multi-link) and protocol and sequence and fragment\$ and packet	US-PGPUB; USPAT	OR	OFF	2004/10/14 17;57
S3	53	((709/238).CCLS.) and (((interface adapter network) adj (card cards)) route router) and (link links multi-link) and protocol and sequence and fragment\$ and packet	US-PGPUB; USPAT	OR	OFF	2004/10/14 17:58
S4	54	((709/238).CCLS.) and (((interface adapter network) adj (card cards)) route switch router) and (link links multi-link) and protocol and sequence and fragment\$ and packet	US-PGPUB; USPAT	OR	OFF	2004/10/14 17:58
S5	110	((709/238).CCLS.) and ((multi-link adj card) (multi-link adj protocol) (multi-link adj point adj to adj point adj protocol) (PPP) (MPPP) (multi-link adj frame adj relay))	US-PGPUB; USPAT	OR	OFF	2004/10/15 10:27
S6	13	(((709/238).CCLS.) and ((multi-link adj card) (multi-link adj protocol) (multi-link adj point adj to adj point adj protocol) (PPP) (MPPP) (multi-link adj frame adj relay))) and fragment\$ and packet and block\$ and sequence	US-PGPUB; USPAT	OR	OFF	2004/10/14 19:36
S7	136	((709/238).CCLS.) and (((multi-link multilink) adj card) ((multi-link multilink) adj protocol) ((multi-link multilink) adj point adj to adj point adj protocol) (PPP) (MPPP MP) (multi-link adj frame adj relay))	US-PGPUB; USPAT	OR	OFF	2004/10/17 17:02
S8	6	(((709/238).CCLS.) and (((multi-link multilink) adj card) ((multi-link multilink) adj protocol) ((multi-link multilink) adj point adj to adj point adj protocol) (PPP) (MPPP MP) (multi-link adj frame adj relay))) and ((interface network) adj card\$) and (router rout\$ switch) and data and packet and fragment\$ and sequence and (queue schedule priorit\$)	US-PGPUB; USPAT	OR	OFF	2004/10/15 10:32
S9	1	("6345302").PN.	USPAT; USOCR	OR	OFF	2004/10/17 15:15
S10	. 70	((709/238).CCLS.) and (((multi-link multilink) adj card) ((multi-link multilink) adj protocol) ((multi-link multilink) adj point adj to adj point adj protocol) (PPP) (MPPP MP) (multi-link adj frame adj relay)) and router and virtual	US-PGPUB; USPAT	OR	OFF	2004/10/17 17:29
S11	599877	multilink (multilink adj protocol) multi-link (multi-link adj protocol) (multilink adj card) (multilink interface)	US-PGPUB; USPAT	OR	OFF	2004/10/17 17:30

S12	415766	multilink (multilink adj protocol) multi-link (multi-link adj protocol) (multilink adj card) (multilink interface)	USPAT	OR	OFF	2004/10/17 17:31
S13	12080	multilink (multilink adj protocol) multi-link (multi-link adj protocol) (multilink adj card) (multilink interface) and router	USPAT	OR	OFF	2004/10/17 17:31
S14	1375	multilink (multilink adj protocol) multi-link (multi-link adj protocol) (multilink adj card) (multilink interface) and router and fragment and sequence	USPAT	OR	OFF	2004/10/17 17:31
S15	1147	multilink (multilink adj protocol) multi-link (multi-link adj protocol) (multilink adj card) (multilink interface) and router and fragment\$ and sequence and packet and assembly and virtual	USPAT	OR	OFF	2004/10/17 17:32
S16	1030	multilink (multilink adj protocol) multi-link (multi-link adj protocol) (multilink adj card) (multilink interface) and router and fragment\$ and sequence and packet and assembly and virtual and (qos (quality adj of adj service))	USPAT	OR	OFF	2004/10/17 17:33
S17	983	multilink (multilink adj protocol) multi-link (multi-link adj protocol) (multilink adj card) (multilink interface) and router and fragment\$ and sequence and packet and assembly and virtual and (qos (quality adj of adj service)) and queue and (route adj table)	USPAT	OR	OFF	2004/10/17 17:34
S18	983	multilink (multilink adj protocol) multi-link (multi-link adj protocol) (multilink adj card) (multilink interface) and router and fragment\$ and sequence and packet and assembly and virtual and (qos (quality adj of adj service)) and queue and (route adj table) and (interface adj (card cards))	USPAT	OR	OFF	2004/10/17 17:34
S19	563	(multilink (multilink adj protocol) multi-link (multi-link adj protocol) (multilink adj card) (multilink interface) and router and fragment\$ and sequence and packet and assembly and virtual and (qos (quality adj of adj service)) and queue and (route adj table) and (interface adj (card cards))) and @py<"2001"	USPAT	OR	OFF	2004/10/17 17:41
S20	781	(multilink (multilink adj protocol) multi-link (multi-link adj protocol) (multilink adj card) (multilink interface) and router and fragment\$ and sequence and packet and assembly and virtual and (qos (quality adj of adj service)) and queue and (route adj table) and (interface adj (card cards))) and @py<"2003"	USPAT	OR	OFF	2004/10/17 17:41
S21	6800	((370/389) or (370/469) or (709/223) or (709/238) or (709/225) or (709/236) or (370/254) or (370/401)).CCLS.	USPAT; USOCR	OR	OFF	2004/10/18 13:10
S22	21051	((router\$ switch\$) and (sequenc\$ order\$ fragment\$ assemb\$ reasseml\$)).ab.	USPAT	OR .	OFF	2005/05/13 16:57
S23	4520	S22 and (link\$ port\$ interfac\$ protocol\$).ab.	USPAT	OR	OFF	2005/05/13 16:58

S24	26066	((router\$ switch\$ card cards) and (sequenc\$ segment\$ order\$ fragment\$ assemb\$ reasseml\$)).ab.	USPAT	OR	OFF	2005/05/13 17:19
S25	5947	S24 and (link\$ port\$ interfac\$ protocol\$).ab.	USPAT	OR	OFF	2005/05/13 17:20
S26	550	S25 and (multi multiple).ab.	USPAT	OR	OFF	2005/05/13 17:21
S27	17336	((router\$ switch\$ card cards) and (sequenc\$ segment\$ fragment\$ assemb\$ reasseml\$)). ab.	USPAT	OR	OFF	2005/05/13 17:20
S28	4346	S27 and (link\$ port\$ interfac\$ protocol\$).ab.	USPAT	OR	OFF	2005/05/13 17:20
S29	382	S28 and (multi multiple).ab.	USPAT	OR	OFF	2005/05/13 17:22